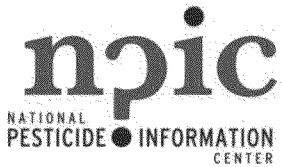


d efg Ⓛy] ThiRYOj T ahXRUTNDGSTNWLek]WhUPISOUQGSTNWLPRW
R RDR iUNJUteiURUSi d efg VONRY naUPDYP_ a NR UR] aThUPISOUPT
n[[bnonbaepark] YXR _ TVmaj NsVORr nt[[R^ T uZ[[h^ evMc



Methyl Bromide

(Technical Fact Sheet)

The signal word "Danger" or "Warning" indicates the product's potential hazard.

"Danger" is used for more hazardous products.
"Warning" is used for less hazardous products.

What is methyl bromide?

- Methyl bromide is a colorless, nonflammable gas with a sharp, pungent odor. It is heavier than air and may collect in low areas. It is used primarily as a fumigant for soil and structures.
- It is also used as a pesticide for certain agricultural and household pests. It is a Restricted Use Pesticide, i.e., a pesticide that may be purchased and used only by certified applicators or persons under their supervision.

- Methyl bromide is used to control soil-borne pests such as nematodes, weeds, and certain insects. It is also used to control pests in buildings and structures.
- Methyl bromide is used to control pests in soil and structures. It is a Restricted Use Pesticide, i.e., a pesticide that may be purchased and used only by certified applicators or persons under their supervision.

- Methyl bromide is used to control pests in soil and structures. It is a Restricted Use Pesticide, i.e., a pesticide that may be purchased and used only by certified applicators or persons under their supervision.

